I CLAIM:

- 1. In a device for supplying fuel from a tank to an internal combustion engine, including a fuel-supply pump having an outlet fitting and being fastened by means of a mount, the improvement wherein the mount (27) is embodied as a rigid conduit having a first fuel supply line section (8.1) connected to the outlet fitting (21) of the fuel-supply pump (3).
- 2. The device according to claim 1, wherein the fuel-supply pump (3) is fastened to the mount (27) by means of the outlet fitting (21).
- 3. The device according to claim 1, wherein the mount (27) comprises a mount fitting (28) with a mount conduit (25) that feeds with a connection opening (31) into the first fuel supply line section (8.1).
- 4. The device according to claim 3, wherein the outlet fitting (21) of the fuel-supply pump (3) is inserted into the mount conduit (25) and extends through a mounting element (41) provided in the connection opening (31).
- 5. The device according to claim 4, wherein the outlet fitting (21) comprises a mounting groove (34), and wherein the mounting element (41) engages the mounting groove (34) in detent fashion.

- 6. The device according to claim 4, wherein the mounting element (41) is made of an elastic material.
- 7. The device according to claim 4, wherein the mounting element (41) is flat and disk-shaped.
- 8. The device according to claim 4, wherein the mounting element (41) is a curved shaped part.
- 9. The device according to claim 4, wherein in the connection opening (31), the mount (27) comprises a first shoulder (35) against which the mounting element (41) rests, and a second shoulder (39) fixing the mounting element (41) against the first shoulder (35) in cantilevered fashion.
- 10. The device according to claim 4, wherein in the connection opening (31), the mount (27) comprises a first shoulder (35) against which the mounting element (41) rests, and at least one hold-down element (55) fixing the mounting element (41) against the first shoulder (35).